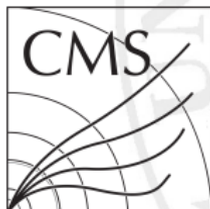


EGM Recommendations, August 2017

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INTRODUCTION

- ▶ EGM issues recommendations for
 - ▶ Energy Calculation (Regression)
 - ▶ Energy scale factors and smearing for MC
 - ▶ Identification, both cut-based and MVA
 - ▶ Efficiency scale factors
- ▶ For 2016 Data, “Ultimate” recommendations are available.
- ▶ For 2017 Data, there are initial recommendations **but many have not yet converged.**
- ▶ As this is just a 10 min talk, I’ll mostly just be pointing to various talks/TWikis with more information.

ENERGY REGRESSION, & MC ENERGY SCALE CORRECTION & SMEARING

- ▶ Latest recommendation for 2016 data is still the Moriond 2017 recommendation. (See TWiki)
- ▶ Still unavailable for 2017 data, stay tuned for announcements.
- ▶ In mean time, recommendation for 2017 data is to use electrons and photons from standard collections.
- ▶ twiki.cern.ch/twiki/bin/viewauth/CMS/EGMRegression
- ▶ twiki.cern.ch/twiki/bin/viewauth/CMS/EGMSmearer

ELECTRON IDENTIFICATION - CUT BASED

- ▶ Four available working points
 - ▶ Veto (eff. $\sim 95\%$)
 - ▶ Loose (eff. $\sim 90\%$)
 - ▶ Medium (eff. $\sim 80\%$)
 - ▶ Tight (eff. $\sim 70\%$)
- ▶ The 80X-tuned ID is recommended for 2016 data.
- ▶ For now, the same holds for 2017 data. New IDs will be tuned when more data is available. (expected by late fall)
- ▶ See Ilya's [talk](#) for more information on 2016 IDs with 2017 MC.
- ▶ twiki.cern.ch/twiki/bin/view/CMS/CutBasedElectronIdentificationRun2

80X-tuned selection, barrel cuts ($|\eta_{\text{supercluster}}| \leq 1.479$)

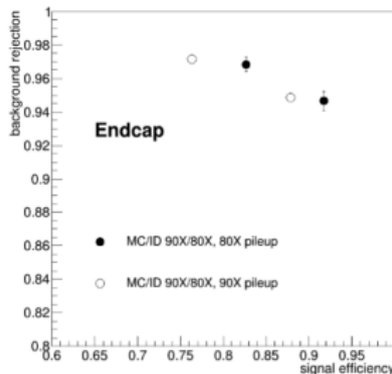
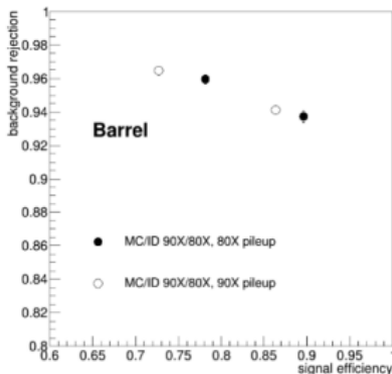
	Veto	Loose	Medium	Tight
full5x5_sigmaetaeta <	0.0115	0.011	0.00998	0.00998
abs(dEtaInSeed) <	0.00749	0.00477	0.00311	0.00308
abs(dPhiIn) <	0.228	0.222	0.103	0.0816
H/E <	0.356	0.298	0.253	0.0414
Rel. comb. PF iso with EA corr <	0.175	0.0994	0.0695	0.0588
abs(1/E-1/p) <	0.299	0.241	0.134	0.0129
expected missing inner hits <=	2	1	1	1
pass conversion veto	yes	yes	yes	yes

80X-tuned selection, endcap cuts ($|\eta_{\text{supercluster}}| > 1.479$)

	Veto	Loose	Medium	Tight
full5x5_sigmaetaeta <	0.037	0.0314	0.0298	0.0292
abs(dEtaInSeed) <	0.00895	0.00868	0.00609	0.00605
abs(dPhiIn) <	0.213	0.213	0.045	0.0394
H/E <	0.211	0.101	0.0878	0.0641
Rel. comb. PF iso with EA corr <	0.159	0.107	0.0821	0.0571
abs(1/E-1/p) <	0.15	0.14	0.13	0.0129
expected missing inner hits <=	3	1	1	1
pass conversion veto	yes	yes	yes	yes

ELECTRON IDENTIFICATION - MVA

- ▶ For most analyses, the “General Purpose MVA” is recommended.
- ▶ There is also a more specialized “HZZ MVA” developed for the ICHEP 2016 HZZ result specialized for running at very high efficiencies. (~ 98%)
- ▶ Two specified working points
 - ▶ WP80 (eff. ~ 80%)
 - ▶ WP90 (eff. ~ 90%)
- ▶ Tested on 2017 MC samples and shows reasonable performance,
- ▶ However, stated WP efficiencies tend to be shifted along the ROC curve.
- ▶ twiki.cern.ch/twiki/bin/view/CMS/MultivariateElectronIdentificationRun2



ELECTRON IDENTIFICATION - HEEP (HIGH ENERGY)

- ▶ Specialized ID for very high energy ($\sim 1\text{TeV}$) electrons.
- ▶ As of August 1, HEEP V70 is the recommended version
- ▶ Implemented in the VID (versioned identification) Framework. See TWiki for instructions on usage/integration.
- ▶ twiki.cern.ch/twiki/bin/view/CMS/HEEPElectronIdentificationRun2

PHOTON IDENTIFICATION

- ▶ Recommendations are similar to electrons.
- ▶ See relevant TWiki pages for details.
 - ▶ twiki.cern.ch/twiki/bin/view/CMS/CutBasedPhotonIdentificationRun2
 - ▶ twiki.cern.ch/twiki/bin/view/CMS/MultivariatePhotonIdentificationRun2

Starting in 9_2_2, all 2016 IDs (for electrons *and* photons) are in CMSSW (no private branch merges!)

EFFICIENCY AND SCALE FACTORS

- ▶ Available for 2016 data for all mentioned IDs.
- ▶ Moriond 2017 recommendations are most current for 2016 data.
- ▶ For 2017 data, scale factors will likely be different. EGM will publish updated numbers shortly after 2017 IDs are finalized.
- ▶ Instructions:
twiki.cern.ch/twiki/bin/viewauth/CMS/EgammaIDRecipesRun2
Under **Electron/Photon efficiencies and scale factors**
- ▶ More Details:
twiki.cern.ch/twiki/bin/view/CMS/ElectronScaleFactorsRun2

SUMMARY

- ▶ For now, keep using 2016 recipes and constants (fully in CMSSW since 9_2_2).
- ▶ *Be mindful that oddities are possible since these have not been exercised on real data so far.*
- ▶ New recommendations are expected late fall once sufficient data for Z calibrations are collected
- ▶ Any questions can be directed new contact Caleb Fangmeier caleb@fangmeier.tech.